1 SHEET OF 3 ATTY DOCKET NO. 62739 C SERIAL NO. 10/691,890 OSURE STATEMENT Robert Urscheler et al. APPLICANT **GROUP 1762** (Use Several Sheets if necessary) FILING DATE October 16, 2003 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE NAME **CLASS** SUB-**FILING DATE** INITIAL NUMBER CLASS IF APPROPRIATE R. K. Emst US 3436022 April, 1, 1969 455 WS US 3508947 April 28, 1970 D. J. Huges 117 34 US 4041897 Aug. 16, 1977 Frank Ade 118 300 US 4109611 Aug. 29, 1978 Fahmi et al. 118 325 Zimmer et al. US 4358476 Nov. 9, 1982 427 US 5391401 Feb. 21, 1995 Blake et al. 420 1189 US 5643992 Jul. 1, 1997 Paul J. Northey 524 501 (A): US 5733608 Mar. 31, 1998 Kessel et al. 427 US 6099913 Aug. 8, 2000 Clarke et al: 427 420 W US 6103313 Aug. 15, 2000 Clarke et al. 420 (B) US 6562441 May 13; 2003 Maeda et al. 428 195 FOREIGN PATENT DOCUMENTS DOCUMENT SUB-PUBLICATION : COUNTRY CLASS TRANSLATION NUMBER DATE **CLASS** YES NO BE 852751 Sept. 22, 1977 Beligum B05C-NOD EP 0919395 Jun. 2, 1999 B41M Europe 5/00 Europe ... EP 1249533 Oct. 16, 2002 D21H 23/48 GB 838392 Jun. 22, 1960 United Kingdom B05-UB JP 2000-45200 July 22, 1998. Japan D21H 23/48 S OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.) Schweizer, Peter M."Premetered coating processes, Advantages and applications", Coating, 1998. Alleborn, Norbert et al., "High-speed curtain coating of paper", PTS-Coating Symposium, 2001. Miyamoto, K. and Yoshinobu Katagiri, "Curtain Coating", Liquid Film Coating, 1997, 463-494. (Or h. bureford 05 EXAMINER DATE CONSIDERED *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

and not considered. Include a copy of this form with next communication to Applicant.

FORM 1449		• • • • •		· ., .	2 SHEET OF	3	_				
••••			ATTY DOCKET NO. 62739 C	OCKET NO. 62739 C SERIAL NO. 10/691							
INFORMATI	ON DISCLOSURE S	TATEMENT	APPLICANT Robert Urscheler et al.								
(Use Several Sheets if necessary)			FILING DATE October 16, 2003	G	GROUP 1762						
<u> </u>			J.S. PATENT DOCUMENTS	· .	•						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING	DATE				
VB.	US 2001/0016231	Aug. 23, 2001	Christopher L. Bower	427	420						
ØB .	US 2002/0066404	Jun6, 2002	.Ueberschar et al	118	261		•				
1005	US 2002/0160121	Oct. 31, 2002	Katagiri et al.	427	420	-					
V/O	US 2003/0118739	Jun. 26, 2003	Li et al.	427	421		-				
WB.	US 2003/0190432	Oct. 9, 2003	Yokota et al.	427	420						
(15)	US 2003/0235657	Dec. 25, 2003	Schweizer et al.	427	420						
VB.	US 2003/0003197	Jan. 2, 2003	Berlin et al	426	106	•					
	·					-					
		FO	REIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUB- CLASS	TRANS	LATION .j no				
WO	WO 02/053838	July 11, 2002	International	-D2iH_	27/10						
V/B	WO 02/066739	Aug. 29, 2002	International	D21H	-23/48		×				
W)	WO 02/081576	Oct. 17, 2002	International	C00D	4/00						
<u>:</u> _	OTHER DISCLOS	SURES (Including	Author, Title, Date, Pertinent Pages, Place of	Publication,	Etc.)	·					
VO	Triantafillopoulos, Nick	et al., "Operationa	al Issues in High-speed Curtain Coating of Pap	er', 2001.	· ·						
m	Derwent Abstract 1992-429056, Japanese Patent 04-325586, Wakata Kazuyoshi et al., Nov. 13,1992.										
WO.	Derwent Abstract 1992-429948, Japanese Patent 04-327296, Higuchi Masahiro et al., Nov. 16, 1992.										
M3	Derwent Abstract 1995-196793, Japanese Patent 07-113068, Moroishi Yutaka et al., May 2, 1995.										
CB	Derwent Abstract 1999-063934, Japanese Patent 10-309506, Kashiwada Hirotaka et al., Nov. 24, 1998.										
VB	Derwent Abstract 1992-170429, Japanese Patent 04100998, April 2, 1992.										
1/3	Derwent Abstract 1993-055029, Japanese Patent 05004441, Sugiyama Takeo, Jan. 14, 1993.										
EXAMINER	h. Barefore		DATE CONSIDERED		OS	· 					
*EXAMINER:	· ·		Is in conformance with MPEP 609. Draw line through the next communication to Applicant.	citation if not	in conformance						
•;											
•			en e			•					

		• • • • • • • • • • • • • • • • • • • •	ATTY DOCKET NO. 62739 C		ERIAL NO. 10	0/691,890					
INFOR	MATION DISCLOSURE	STATEMENT	APPLICANT Robert Urscheler et al.	<u>_</u>							
:	(Use Several Sheets if neces	ssary)	FILING DATE October 16, 2003	G	ROUP 1762						
			U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME			FILING D					
_											
·			and the second second	,	<u> </u>	}					
:		FO	REIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	1		TRANSLA YES	ANSLATION NO				
V/B	WO 98/45054	Oct. 15, 1998	International	.B05D	3/00		•				
WB	WO 01/54828	Aug. 2, 2001	International	B05D	1/34						
	the public control sec						·				
	OTHER DISCL	OSURES (Including	Author, Title, Date, Pertinent Pages, Place of	Publication	, Etc.)						
Wo	Derwent Abstract 199	Derwent Abstract 1994-222740, Japanese Patent 6158591, Jun. 7, 1994.									
CB	Derwent Abstract 199	Derwent Abstract 1995-009867, Japanese Patent 6294099, Aral Takao et al., Oct. 21, 1994.									
(B)	Derwent Abstract 199	Derwent Abstract 1995-204515, Japanese Patent 07119083, May 9, 1995.									
VS_	Derwent Abstract 200	Derwent Abstract 2001-274380, Japanese Patent 2001/018526, July 7, 1999.									
(A)	Derwent Abstract 200	Derwent Abstract 2001-239141, Japanese Patent 2001/038284, Yanagisawa Kenji et al., July 30, 1999.									
(B	Derwent Abstract 200	Derwent Abstract 2001-274380, Japanese Patent 2001/138631, Maruyama et al., May 22, 2001.									
CO	Derwent Abstract 200	Derwent Abstract 2002-003151, Japanese Patent 2001/252612, Sunakawa Tomohide, Sept. 18, 2001.									
VB.	Derwent Abstract 200	Derwent Abstract 2002-044693, Japanese Patent 2001/262499, Yamane Kengo, Sept. 26, 2001.									
B	Derwent Abstract 200	Derwent Abstract 2002-296627, Japanese Patent 2001/293956, Shiraishi et al., Oct. 23, 2001.									
(8)	Derwent Abstract 200	Derwent Abstract 2003-357679, Japanese Patent 2002/307804, Yokota Yasuro, Oct. 23, 2002.									
KB.	Derwent Abstract 200	Derwent Abstract 2003-516007, Japanese Patent 2002/323734, Nagahama Masaru et al., Nov. 8, 2002.									
W.	Derwent Abstract 200	Derwent Abstract 2000-642699, Japanese Patent 2000/262962, Ishiguro Naoyuki, Sept. 26, 2000.									
\mathcal{B}	Derwent Abstract 200	Derwent Abstract 2002-041276, International Patent 200176884, Shiraishi et al., Oct. 18, 2001.									
		· ,: ,: ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,									
EXAMINER	h. barefore		B/1/2 0011010121122	4/28		· ·					
*EXAMINER:			n is in conformance with MPEP 609. Draw line throug with next communication to Applicant.	n citation if no	t in contormance						